| Plea | se prin | nt or type. (Form des | igned for use on | elite (12-pi | tch) typewriter.) | | | | | | | Form | Approved | . OMB No. | 2050-0039 | |
|---------------------|---|--|---------------------|--------------|-------------------|------------|---------------|--------------------|--------------------|-----------------------|----------------------|-----------------|----------|--------------------------|--|--|
| 1 | | ORM HAZARDOUS ASTE MANIFEST | N | 1K 396 | 399 685 | | 2 | 312 | ency Respons | 2318 | 4. Manifest | 059 | | 7 J. | JK | |
| | | 5. Generator's Name and Mailing Address USEPA REGION 5-PIERSON RD COGenerator's Site Address (if different than mailing address) | | | | | | | | | | | | | | |
| | 9311 GROTH ROAD 4300 PIERSON ROAD GROSSE ILE, MI 48138 FLINT, MI 48504 | | | | | | | | | | | | | | | |
| | Generator's Phone: (734) 740-9019 6. Transporter 1 Company Name | | | | | | | | U.S. EPA ID N | Number | | | | | | |
| | StC Transport | | | | | | | | MID 186804399 | | | | | | | |
| | 7. Transporter 2 Company Name | | | | | | | | U.S. EPA ID Number | | | | | | | |
| | | 8. Designated Facility Name and Site Address EQ DETROIT, INC. | | | | | | | | | U.S. EPA ID Number | | | | | |
| | 1923 FREDERICK DETROIT, MI 48211 | | | | | | | | MID 980 991 566 | | | | | | | |
| | Facility's Phone: (313) 347-1300 | | | | | | | | | | | | | | | |
| | 9a. HM | 15 1: 0 (15 1) | | | | | - | 10. Conta | ainers Type | 11. Total Quantity | 12. Unit Wt./Vol. | 13. Waste Codes | | | | |
| ATOR - | Х | | | | | | S. | 001 | DM | 00055 | G | D002 | | The second second second | | |
| GENERATOR | Х | X 2. UN3264, Waste Corrosive liquid, acidic, inorganic, n.o.s. (phosphoric acid, hydrochloric acid), 8, PGII, ERG #154 | | | | | | cid, | 001 | DM | 00055 | G | D002 | | | |
| | | 3. UN3021, Was | eta Pacticidas | Liquid F | lammable N O | S (horic a | cid disc | odium | 001 | DM | 00055 | G | U240 | D001 | D016 | |
| | ^ | | | | GII, ERG #140 | | ioia, disc | Julian | 001 | J.W. | 00000 | | 029L | 5001 | Dolo | |
| | Х | UN3266, Waste Corrosive liquid, basic, inorganic, n.o.s. (sodium hypochlorite, sodium hydroxide), 8, PGII, ERG #154 | | | | | | chlorite, | 001 | DM | 00055 | G | D002 | | A fire about the control of the state of the | |
| | 14. Special Handling Instructions and Additional Information | | | | | | | | | | | | | | | |
| | 01. I121144DET / LAB PACK - CORROSIVE LIQUID, BASIC / ERG #154 / LP16 02. I121147DET / LAB PACK - CORROSIVE LIQUID, ACIDIC / ERG #154 / LP17 03. I121145DET / LAB PACK / ERG #140 / LP19 04. I121142DET / LAB PACK - Base / ERG #154 / LP18 | | | | | | | | | | | | | | | |
| | l n | 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. | | | | | | | | | | | | | | |
| | Generator's/Offeror's Printed/Typed Name Signature Brian Kelly | | | | | | ignature B | Con Kellon 1 25 12 | | | | | | | | |
| INT | | ternational Shipments sporter signature (for ex | Impo | ort to U.S. | | | Export from | n U.S. | | entry/exit: | | | | | | |
| | | ansporter Acknowledgm | ent of Receipt of M | Materials | | | | | 2010100 | A THIS C.C. | | | | -#- D- | Vasa | |
| TRANSPORTER | Transporter 1 Printed/Typed Name Signature | | | | | | ignature 2 | Ra Start 1913 | | | | | | | | |
| RANS | Transporter 2 Printed/Typed Name Signature | | | | | | | Month Day | | | | | | | | |
| <u>⊢</u> | | iscrepancy | | | | | | | | | | | | | | |
| | 18a. D | Discrepancy Indication | Space | Quantity | | Туре | | | Residue | | Partial Re | jection | | Full Re | ejection | |
| | Manifest Reference Number: | | | | | | | | | | | | | | | |
| E | 18b. A | 18b. Alternate Facility (or Generator) U.S. EPA ID Number | | | | | | | | | | | | | | |
| FAC | Facility's Phone: | | | | | | | | | | - 1 | Apath D | ay Year | | | |
| DESIGNATED FACILITY | 18c. Signature of Alternate Facility (or Generator) | | | | | | | | | | | l N | Month Da | ay Teal | | |
| SIGN | 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) | | | | | | | | | | | | | | | |
| - 0 | ¹ H111 | | | | | | | | 1 | | | | | | | |
| | 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature | | | | | | | | N | Nonth Da | y Year | | | | | |
| ↓ | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |

| Plea | | orint or type. (Form designed for use on elite (1 | 2-pitch) typewriter.) | | T | - T | | | m Approve | d. OMB No. | 2050-0039 | |
|-----------------------------------|-----------------|---|---------------------------------|-----------------|-----------------------|------------------------------|-------------|-----------------|--|------------|--|--|
| \uparrow | UNIF | II OKIII HALAKDOOD WASTE MANII EST | 21. Generator ID Number | | 22. Page | 23. Manifest Tracking Number | | | | | | |
| Н | 24 0 | (Continuation Sheet) Generator's Name | MIK 396 399 685 2 | | | | 018596687 | | | | | |
| | US 25. 1 | USEPA REGION 5-PIERSON RD CONTAINER SITE 25. Transporter Company Name U.S. EPA ID Number U.S. EPA ID Number | | | | | | | | | | |
| | 27a. | . 27b. U.S. DOT Description (including Proper Ship | ping Name, Hazard Class, ID Nur | mber, ° | tainers | 29. Total | 30. Unit | 31. Waste Codes | | | | |
| | Ж | | e (petroleum distillates, t | No. 005 | Type DM | Quantity 00275 | Wt./Vol. | D001 | And the second s | | | |
| | | 06 NON HAZARDOUS NON REGUL | | 003 | DM | 00165 | G | 029L | | | | |
| | | 07 NON HAZARDOUS SOLID WAS | TE, NOT DOT NOT RC | RA REGULATED | 003 | D₩ | 00165 | G | AARAGA AAAAA | | | |
| GENERATOR — | | 08 NON HAZARDOUS NON REGUL | ATED LIQUID WASTE | | 007 | DM | 00385 | G | 029L | | | |
| — GENE | X | 09 UN1993, Waste Flammable liquid ERG #128 | ds, n.o.s. (mineral spirits | 002 | DM | 00110 | G | D001 | D035 | D008 | | |
| | | | | | | | | | | | | |
| | | | | | | | | | pandershanks respect from | | | |
| | | | | | | | | | | | | |
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| | | | | | | + | | | | | | |
| | 05 | 2. Special Handling Instructions and Additional Information 5. I121150DET / LAB PACK - WASTE PAINT, FLAMMABLE / ERG #128 / LP6, LP7, LP8, LP9, LP10 06. I121151DET / LAB PACK / LP3. LP4, LP5 7. I121143DET / LAB PACK - NON HAZ SOLIDS / LP1, LP2, LP23 08. I121153DET / LAB PACK / LP13, LP14, LP15, LP20, LP21, 8. II 21149 DET . WASTE FLAMMABLE FOUTLS / LP11/LP12 | | | | | | | | | | |
| DESIGNATED FACILITY TRANSPORTER | 33. T | . Transporter Acknowledgment of Receipt of Inted/Typed Name | Signature | | | . | Month Da | ay Year | | | | |
| | 34. 7 Print | . Transporter Acknowledgment of Receipt of inted/Typed Name | Signature | Month Day Ye | | | | | | | | |
| | 35. Discrepancy | | | | | | | | | | | |
| SIGNATE | 36. I | . Hazardous Waste Report Management Method Coo 05 H141 06 N | ste treatment, disposal, and re | ecycling system | ms) 08 NONE 09 | | | | H141 | | | |
| | | | | | | SIGNATED | FACILITY TO | DESTIN | IATION S | TATE (IF | REQUIRE | |

EQ Detroit, Inc. (MID980991566) 1923 Frederick Detroit, MI 48211 September 25, 2012

Generator: USEPA REGION 5-PIERSON RD CONTAINER SITE (MIK396399685)

4300 PIERSON ROAD FLINT, MI 48504

State Manifest #: 010590087jjk

Manifest Doc. #:

Manifest Line: 1-01 Non-WasteWater

Approval: I121144DET

U.S. EPA Hazardous Waste Code(s):

Subcategory: None

D002

Reference Number(s) of Hazardous Constituents contained in the waste:

How Must the Waste Be Managed?

A THIS RESTRICTED WASTE REQUIRES TREATMENT TO THE APPLICABLE STANDARD.

This waste must be treated to the applicable performance based treatment standard set forth in 40CFR Part 268 Subpart C and Subpart D, 268.40 or RCRA Section 3004(d) prior to land disposal.

Manifest Line: 1-02

Non-WasteWater

Approval: I121147DET

U.S. EPA Hazardous Waste Code(s):

Subcategory: None

Reference Number(s) of Hazardous Constituents contained in the waste:

How Must the Waste Be Managed?

A THIS RESTRICTED WASTE REQUIRES TREATMENT TO THE APPLICABLE STANDARD.

This waste must be treated to the applicable performance based treatment standard set forth in 40CFR Part 268 Subpart C and Subpart D, 268.40 or RCRA Section 3004(d) prior to land disposal.

Manifest Line: 1-03

Non-WasteWater

Approval: I121145DET

U.S. EPA Hazardous Waste Code(s):

Subcategory: D001 - Low TOC

029L D001 D016 U240

Reference Number(s) of Hazardous Constituents contained in the waste:

How Must the Waste Be Managed?

A THIS RESTRICTED WASTE REQUIRES TREATMENT TO THE APPLICABLE STANDARD.

This waste must be treated to the applicable performance based treatment standard set forth in 40CFR Part 268 Subpart C and Subpart D, 268.40 or RCRA Section 3004(d) prior to land disposal.

EQ Detroit, Inc. (MID980991566) 1923 Frederick Detroit, MI 48211 September 25, 2012

Generator: USEPA REGION 5-PIERSON RD CONTAINER SITE (MIK396399685)

4300 PIERSON ROAD FLINT, MI 48504

State Manifest #: 010590087jjk

Manifest Doc. #:

Manifest Line: 1-04 Non-WasteWater

Approval: I121142DET

U.S. EPA Hazardous Waste Code(s):

Subcategory: None

D002

Reference Number(s) of Hazardous Constituents contained in the waste:

How Must the Waste Be Managed?

A THIS RESTRICTED WASTE REQUIRES TREATMENT TO THE APPLICABLE STANDARD.

This waste must be treated to the applicable performance based treatment standard set forth in 40CFR Part 268 Subpart C and Subpart D, 268.40 or RCRA Section 3004(d) prior to land disposal.

Manifest Line: 2-05

Non-WasteWater

Approval: I121150DET

U.S. EPA Hazardous Waste Code(s):

Subcategory: D001 - High TOC

Reference Number(s) of Hazardous Constituents contained in the waste:

How Must the Waste Be Managed?

A THIS RESTRICTED WASTE REQUIRES TREATMENT TO THE APPLICABLE STANDARD.

This waste must be treated to the applicable performance based treatment standard set forth in 40CFR Part 268 Subpart C and Subpart D, 268.40 or RCRA Section 3004(d) prior to land disposal.

Manifest Line: 2-06

Non-Waste Water

Approval: I121151DET

U.S. EPA Hazardous Waste Code(s):

Subcategory:

Reference Number(s) of Hazardous Constituents contained in the waste:

How Must the Waste Be Managed?

179120-1

EQ Detroit, Inc. (MID980991566) 1923 Frederick Detroit, MI 48211 September 25, 2012

Generator: USEPA REGION 5-PIERSON RD CONTAINER SITE (MIK396399685)

4300 PIERSON ROAD FLINT, MI 48504

State Manifest #: 010590087jjk

Manifest Doc. #:

Manifest Line: 2-07

2-07 Non-WasteWater

Approval: I121143DET

U.S. EPA Hazardous Waste Code(s):

Subcategory:

NON

Reference Number(s) of Hazardous Constituents contained in the waste:

How Must the Waste Be Managed?

Manifest Line: 2-08

Non-WasteWater

Approval: I121153DET

U.S. EPA Hazardous Waste Code(s):

Subcategory:

0291

Reference Number(s) of Hazardous Constituents contained in the waste:

How Must the Waste Be Managed?

Rev. 8/05

EQ Detroit, Inc. (MID980991566) 1923 Frederick Detroit, MI 48211 **September 25, 2012**

Generator: USEPA REGION 5-PIERSON RD CONTAINER SITE (MIK396399685)

4300 PIERSON ROAD FLINT, MI 48504

State Manifest #: 010590087jjk

Manifest Doc. #:

Manifest Line: 2-09

Non-WasteWater

Approval: I121149DET

U.S. EPA Hazardous Waste Code(s):

Subcategory: D001 - High TOC

D001 D008 D018 D035

Reference Number(s) of Hazardous Constituents contained in the waste:

n-Butyl alcohol

107 Ethyl Benzene

130 Methanol

Methyl isobutyl ketone 137

Toluene 184

199 Xylenes

How Must the Waste Be Managed?

A THIS RESTRICTED WASTE REQUIRES TREATMENT TO THE APPLICABLE STANDARD.

This waste must be treated to the applicable performance based treatment standard set forth in 40CFR Part 268 Subpart C and Subpart D, 268.40 or RCRA Section 3004(d) prior to land disposal.

Authorized Generator Signature

hereby certify that all information for the Approval(s) listed above is accurate and complete.

Company Name: U.S. EPA

______Date: 9-25-12